

# Tristan Wong

## Software Developer

tristan.wf.wong@gmail.com

647-400-1958

[My Portfolio](#)

[GitHub](#)

[LinkedIn](#)

## Projects

### Trispy Fades

A responsive full-stack web app for booking haircut appointments, inspired by my personal hobby. Users can create and make changes to their appointments through front-end requests that are linked to back-end CRUD operations, which returns data retrieved from a database. Implemented using the MERN stack (MongoDB, Express, React, Node.js).

### Pong

Classic 2D arcade game build using C++ and Raylib. The game is played between a player and the CPU, implemented using C++ concepts: Classes and Inheritance.

### Portfolio

Responsive front-end web app to showcase my skills and personal projects. Implemented using React.

## Work Experience

### HVE Healthcare Assessments

QA File Reviewer

April 2019 - present

- Pre-review accident benefit claims to provide assessment recommendations in accordance with the Customer Service Level Agreements (SLAs) for accident benefit adjusters
- Utilizing SmartSimple's cloud-based automation software and Wisedoc's AI powered automation platform to process medical file documents for various medical professionals ahead of their assessments
- Communicate with colleagues, adjusters, and medical professionals daily to ensure that the necessary medical documentation is processed in a timely manner

### Salon Kreative

Barber

Sept – Dec 2018

- Providing quality haircuts, hot towel shaves, and a creative styling experience

## Skills

### Programming Languages

JavaScript, HTML, CSS, C++

### Libraries & Frameworks

React, Node.js, Framer  
Motion, Raylib

### Systems and Databases

MongoDB, MySQL

### Tools & Platforms

Git, GitHub Pages, Railway,  
Render

### Technologies

MS Office: Excel, Word,  
PowerPoint, Google Sheets

## Education

### Algoma University, 2022

Bachelor of Computer  
Science

### University of Toronto, 2018

Bachelor of Kinesiology

## Interests

Basketball  
Hiking  
Haircutting  
Travelling  
Technology